Issue	Classification

Application No.	Applicant(s)	
10/014,744	YE ET AL.	
Examiner	Art Unit	
Mohammad Ali	2167	

		IS	SUE C	LASSIFICATION	(1) 1 (1) 1) (1)								
Ol	RIGINAL	x	=== 1 ×	CROSS REFERENCE(S)									
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
707	203	707	3	Nisjia Pin									
INTERNATION	AL CLASSIFICATION							· Limi					
G 0 6 F	17/30												
	1												
	1		i a kara di										
	1.	No.	y 1										
(Assist	ant Examiner) (Date)	M	oLamora d	Total Claims Allowed:								
(). Wh	U 7[C ruments Examiner) (5	(Pri	Mohammad Ali /2 mary Examiner) /C	O.G. Print Clair	m(s)	O.G. Print Fig. 3						

	Claims renumbered in the same order as presented by applicant						☐ CPA			☐ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1	i V		31	Taranga Grangaga		61	() ()		91	T		121	HT.		151			181
2	2			32	Tri ()		62			92			122			152			182
	3			33			63			93			123			153			183
3	4			34			64			94			124			154			184
4	5			35			65			95	#4		125			155			185
5	6			36			66	57413		96			126			156			186
6	7			37			67			97			127			157			187
7	8			38			68			98			128			158			188
	9			39			69	ign :		99	P/H		129			159	TA		189
8	10	ing and a		40			70			100			130	200		160			190
9	11			41			71			101			131	2 - 1 - 4 - 4 - 5		161	Historian III		191
10	12			42			72			102			132			162			192
11	13			43	i dani. Difani		73			103			133			163			193
12	14	1.7%		44	121 - 127 1282 - 1		74	N. C.P.	-	104			134			164			194
	15	- 4		45	Sar-1		75	31-2		105	e (55, 4		135			165			195
13	16	represent		46			76			106			136			166			196
14	17			47			77			107	a :		137			167			197
15	18	5-		48			78			108			138			168			198
16	19	<u>s</u>		49	* W. 3		79			109			139			169			199
17	20	,		50			80			110	Ф. ——		140			170			200
	21			51	4.4		81	144		111			141			171			201
18	22			_52_	2 1		82	71		112	. 2		142			172			202
19	23_]		53			83			113	* .		143	3. Ar.		173	1		203
20	24			54	e e		84	- 5-		114			144	-		174			204
	25			55	a		85	dan s		115			145			175			205
	26			56			86	La de		116	7 3 d 4 7 1		146			176			206
	27			57	3.6		87	10		117	F 55.300		147	10 10 10 10 10 10 10 10 10 10 10 10 10 1		177			207
	28			58	1		88] "-[118	Y j		148			178	- 3		208
	29			59			89	- COLO		119	* * *		149	1 - (c. 3)		179	1		209
	30			60			90	J		120	- 3		150	21.55		180			210